

WHAT IS CLAIMED IS:

1. A method for pushing personalized content to a small footprint device, the
5 method comprising:

connecting the small footprint device to a first network;

integrating a first service running on the small footprint device with a service
accessible from the first network, wherein the first service running on the small footprint
device sends data to the service accessible from the first network, wherein the service
10 accessible from the first network stores said data;

connecting the small footprint device to a second network;

integrating a second service running on the small footprint device with a service
accessible from the second network, wherein the second service running on the small
footprint device receives content from the service accessible from the second network,
15 wherein the service accessible from the second network accesses said data and uses said
data to generate said content, wherein the second service running on the small footprint
device displays said content.

2. A method for pushing personalized content to a small footprint device, the
20 method comprising:

connecting the small footprint device to a network;

integrating a first service running on the small footprint device with a first service
accessible from the network, wherein the first service running on the small footprint
device sends data to the first service accessible from the network;

25 integrating a second service running on the small footprint device with a second
service accessible from the network, wherein the second service accessible from the
network accesses said data sent to the first service accessible from the network and uses
said data to generate said content, wherein the second service accessible from the network

sends said content to the second service running on the small footprint device, wherein the second service running on the small footprint device displays said content.

3. A method for pushing content to a small footprint device, the method
5 comprising:

connecting the small footprint device to a network;

integrating a service running on the small footprint device with a service
accessible from the network wherein the service accessible from the network sends
content to the service running on the small footprint device, wherein the service running
10 on the small footprint device displays said content.

4. A small footprint device comprising a processing unit and a system
memory, wherein said small footprint device is connected to a network, wherein said
system memory stores a software framework supporting program modules, wherein said
15 program modules implement computing services, wherein said computing services may
interface with services accessible from said network, wherein said computing services
may receive data from services accessible from said network and display said data.

901
A1 B1